

NZ Patent Office Journal 1493 Published 28 November 2003

(11) 517658 (22) 7 Mar 2002

(54) Building panel formed from ribbed sheet and planar portion with ribs extending vertically

(51) IPC7:E04C2/28; E04C2/36

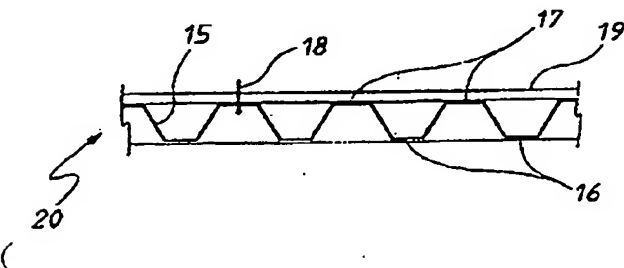
(71) CSR Limited

(72) Came, David John;

(31) 01 4959 (32) 11 May 2001 (33) AU

(74) SPRUSON & FERGUSON, GPO Box 3898, Sydney, NSW 2001, Australia

(57) Sheet 15 has vertically extending ridges and has a planar member on one side. Typically the sheet consists of corrugated metal sheet attached to plasterboard.



Intellectual Property Office of New Zealand
IP Database Extract Report

Page: 32 of 34
Date: 26 April 2004
Time: 09:48:21
(msripext 3.00 10)

Patent Details:

Patent Number (11) 517658
Current Status Accepted

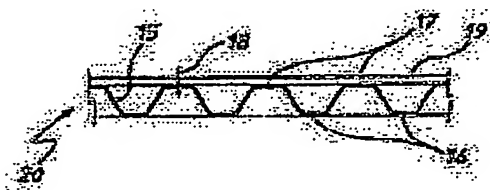
Patent Title (54) Building panel
Patent type Patent Convention

Dates

Filed Date (22) 07-MAR-2002

Images

Drawing



Complete Specification

Class

Schedule-Class IPC|E04C2/28
Schedule-Class IPC|E04C2/36

Documents

Abstract/Abridgement
Document is not stored as text

Conventions

Date (320) Country (330) Application Number
11-MAY-2001 Australia 01 4959

Current Applicants/Licensees

Applicant: CSR Limited
Address (71) Level 1, 9 Help Street, Chatswood, New South Wales 2067, Australia

Contact (74)

SPRUSON & FERGUSON
GPO Box 3898, Sydney, NSW 2001, Australia

Address for Service

No address for service on record or public access is restricted

Inventors (72)

Caine, David John

Applicant/Licensee History

Actions	Action	Completed	Due	Journal	Published
	Lodge Opposition	26-FEB-2004			
	Published Date	28-NOV-2003	28-NOV-2003		

Intellectual Property Office of New Zealand
IP Database Extract Report

Page: 33 of 34
Date: 26 April 2004
Time: 09:48:21
(msripext 3.00.10)

Application Accepted	12-NOV-2003	12-NOV-2003	1493	28-NOV-2003
Filed	08-MAR-2002	07-MAR-2002	1473	28-MAR-2002

Related Patents From To

Objections	Objection Type	Lodged Date
	Opposition	26-FEB-2004

Financial Interest
No financial interest on record or public access is restricted

Renewal Interest